PATENT COOPERATION TREATY

PCT

INTERNATIONAL PRELIMINARY REPORT ON PATENTABILITY

(Chapter II of the Patent Cooperation Treaty) WIPO PCT

(PCT Article 36 and Rule 70)

Applicant's or agent's file reference			
PU030083	FOR FURTHER	ACTION	See Form PCT/IPEA/416
International application No.	International filing dat	e (day/month/year)	Priority date (day/month/year)
PCT/US04/07805	12 March 2004 (10 00		14 March 2003 (14.03.2003)
International Patent Classification (IP	C) or national classification	and IPC	
IPC(7): H04L 9/00, 12/28; H04Q 7/2	24, 11/00 and US CI.: 713/	153; 370/256, 338, 352, 3	359
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THOMSON LICENSING S.A.			
,	The state of the s	amucu io lie anniicant e	ished by this International Preliminary
Examining Authority under Article 35 and transmitted to the applicant according to Article 36. 2. This REPORT consists of a total of 5 sheets, including this cover sheet.			
3. This report is also accord	npanied by ANNEXES,	comprising:	
a. (sent to the appli			S sheets on follows:
sheets of t	he description, claims ar	d/or drawings which t	
	ort and/or sheets contain Section 607 of the Admin		horized by this Authority (see Rule
sheets wi	lich supersede earlier	sheets but which at	is Authority considers contain an
<u> </u>		THE SUPPLICITIES IN ROX	
carrier(s)) (sent to	the International Burea	u only) a total of (inc	 dicate type and number of electronic
, containi	ng a sequence listing and	Now tables1-4-1-4	
		Relating to Sequence	eto, in computer readable form only, e Listing (see Section 802 of the
			the many transfer and the me
4. This report contains indic	cations relating to the fol	lowing items:	
1821 -	asis of the report		
Box No. II P	riority		
Box No. III N	on-establishment of opir	nion with regard to nov	elty, inventive step and industrial
1 1	ack of unity of invention	l	
Box No. V R	easoned statement unde	r Article 35(2) with a	regard to novelty, inventive step or
Box No. VI C	ertain documents cited	auous and explanations	s supporting such statement
Box No. VII C	ertain defects in the inter	national application	
Box No. VIII C	ertain observations on the	e international applicati	ion
Date of submission of the demand		Date of completion of	
10 February 2005 (10.02.2005)			
ame and mailing address of the IPEA/ US		31 May 2005 (31.05.20 Authorized officer	U3)
Mail Stop PCT, Atm: IPEA/US Commissioner for Patents		remotized officer	
P.O. Box 1450 Alexandria, Virginia 22313-1450		Ayaz Sheikh	
Facsimile No. (703) 305-3230			2,3000
rm PCT/IPEA/409 (cover sheet)(January	v 2004)	711-212	

International application No.	_
PCT/US04/07805	

Box No	. I	Basis of the report	
1. With	n rega , unle	rd to the language, this report is based on the international application in the language in which it was so otherwise indicated under this item.	
	This whic	report is based on translations from the original language into the following language, h is the language of a translation furnished for the purposes of:	
		international search (under Rules 12.3 and 23.1(b))	
		publication of the international application (under Rule 12.4)	
		international preliminary examination (under Rules 55.2 and/or 55.3)	
furnis	shed to	ed to the elements of the international application, this report is based on (replacement sheets which have been the receiving Office in response to an invitation under Article 14 are referred to in this report as "originally filed" annexed to this report):	
	the in	nternational application as originally filed/furnished	
\boxtimes	the d	escription:	
	_	as originally filed/furnished	
		* NONE received by this Authority on	
	page	* NONE received by this Authority on	
\boxtimes	the c	aims:	
	pages	NONE as originally filed/furnished	
		* NONE as amended (together with any statement) under Article 19	
	-	received by this Authority on 10 February 2005 (10.02.2005)	
	pages	* NONE received by this Authority on	
\boxtimes	the d	rawings:	
<u>K—3</u>		1-4 as originally filed/furnished	
		* NONE received by this Authority on	
		* NONE received by this Authority on	
	a seq	uence listing and/or any related table(s) - see Supplemental Box Relating to Sequence Listing.	
3. 🔲	The a	mendments have resulted in the cancellation of:	
		the description, pages	
	一	the claims, Nos	
	\exists		
	님	the drawings, sheets/figs	
	닏	the sequence listing (specify):	
	Ш	any table(s) related to the sequence listing (specify):	
4.	This r	eport has been established as if (some of) the amendments annexed to this report and listed below had not been made, they have been considered to go beyond the disclosure as filed, as indicated in the Supplemental Box (Rule 70.2(c)).	
		the description, pages	
		the claims, Nos	
		the drawings, sheets/figs	
		the sequence listing (specify):	
		any table(s) related to the sequence listing (specify):	
* If item	4 арр	olies, some or all of those sheets may be marked "superseded."	
		(409 (Box No. D (January 2004)	_

Form PCT/IPEA/409 (Box No. V) (January 2004)

International application No. PCT/US04/07805

Box No. V Reasoned statement under Article 35(2) with regard to novelty, inventive step or industrial applicability; citations and explanations supporting such statement				
1. Statement				
Novelty (N)	Claims	1-27	YES	
, ,	Claims		NO	
Inventive Step (IS)	Claims		YES	
	Claims	none	NO	
Industrial Applicability (IA)	Claims	1-27	YES	
••	Claims		NO	
2. Citations and Explanations (Rule 70.7)	···-			
Claim 1-28 meet the criteria set out in PCT Article 33(2) authenticating mechanism for public WLAN environmen ISPs, mobile terminals, pre-paid providers, cellular operation. NEW CITATIONS	t which a	use the prior art does not teach or fairly suggest selecting di ecommodates different client and operator capabilities, such virtual operators	fferent as	
NEW CITATIONS				
			•	

International application No.

PCT/US04/07805

Box No. VII	Certain defects in the international application		
The following d	efects in the form or contents of the international application have been noted:		
Claims 6-28 are of incorrect numberi	Claims 6-28 are objected to under PCT Rule 66.2(a)(iii) as containing the following defect(s) in the form or contents thereof: incorrect numbering of Claims		
The drawings are executed in durab	The drawings are objected to under PCT Rule 66.2(a)(iii) as containing the following defect(s) in the form or content thereof: not executed in durable ink, photocopy marks, and no direct reproduction.		
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Form PCT/IPEA/409 (Box No. VII) (January 2004)

International application No. PCT/US04/07805

Supplemental Box
In case the space in any of the preceding boxes is not sufficient.
Continuation of:
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We Claim:

1. A method for controlling access by a user terminal to a communications network comprising the steps of:

receiving from the user terminal a request to access the communications network; transmitting to the user terminal an identity request message;

receiving from the user terminal, if the user terminal utilizes a predetermined authentication protocol, a response to the identity request message;

determining whether the user terminal uses the predetermined authentication protocol in response to the response to the identity request message;

selecting an authentication mechanism compatible with the user terminal upon determining the user terminal is not compatible with the predetermined authentication protocol, for allowing user terminal access to the communications.

- 2. The method according to claim 1, wherein the user terminal comprises a mobile terminal and the communications network comprises a wireless local area network WLAN that complies with the IEEE 802.11 standards.
- 3. The method according to claim 2, wherein the selecting step includes selecting an appropriate authentication server couples to the WLAN in response to the determination.
- 4. A method for controlling mobile terminal access to a wireless local area network (WLAN), comprising the steps of:

receiving from the mobile terminal a request to access the WLAN; transmitting to the mobile terminal an identity request message;

receiving from the mobile terminal, if the mobile terminal utilizes an IWWW 802.1x protocol, a response to the identity request message;

determining whether the mobile terminal is IEEE 802.1x compliant in response to the response to the identity request message; and

selecting an authentication mechanism, compatible with the mobile terminal in response to the determination, for allowing user mobile terminal access to the WLAN.

- 5. The method according to claim 4, further comprising the steps of, if the mobile terminal is IEEE 802.1x compliant, transmitting an authentication request to an authentication server and receiving an authentication response utilizing the IEEE 802.1x protocol, and controlling mobile terminal access to the WLAN in response to the authentication response.
- 6. The method according to claim 4, further comprising the steps of, if the mobile terminal is not IEEE 802.1x compliant, redirecting an authentication request to an HTTP server for utilizing a browser based authentication.
- 7. The method according to claim 6, further comprising the step of configuring a packet filtering module to redirect the authentication request to the HTTP server.
- 8. The method according to claim 7, further comprising the step of maintaining state information in the WLAN for use by the packet filtering module and the HTTP server.
- 9. The method according to claim 8, wherein the state information includes one of a first state indicative of ongoing authentication process, a second state indicative of authentication failure, a third state indicative of authentication success, and a fourth state indicative of a non IEEE 802.1x mobile terminal.
- 10. An access point in communication with a terminal device in a wireless local area network, comprising:

a means to determine whether the terminal device utilizes an IEEE 802.1x protocol and, if the terminal does not utilize said protocol, then the access point employing an authentication means compatible with the terminal device otherwise the access point employing an IEEE 802.1x protocol.

11. The access point in claim 10, wherein the means to determine includes communicating to the terminal device a Request-Identity EAP packet and if the mobile

terminal utilizes the IEEE 802.1x protocol the access receives a Response-Identity EAP packet.

- 12. The access point in claim 11, further comprises the means to configure an IP packet filtering to redirect the device HTTP request to a local server if the terminal device does not utilize said protocol.
- 13. The access point in claim 10, further comprises means to communicate IEEE 802.1x protocol exchanges and means to establish IP packet filtering through an IP filter module and state information for the HTTP server to control the terminal device access during and after IEEE 802.1x based authentication process if the access point detects that the terminal device is an IEEE 802.1x client.
- 14. A method for controlling access by a terminal device in a wireless local area network by determining whether the terminal device utilizes an IEEE 802.1x protocol comprising the steps of:

an access point communicating to the mobile terminal a request to identify, and if the terminal device utilizes an IEEE 802.1x protocol, acknowledging the request to identify, otherwise the access point determining that the terminal is not IEEE 802.1x compliant and selecting an authentication mechanism compatible with the mobile terminal.

- 15. The method according to claim 14, wherein the access point determines that the terminal is not IEEE 802.1x compliant when it does not receive an EAP identity response packet after a timeout value.
- 16. The method according to claim 15, further comprising the step of access point detecting that if the terminal device is not IEEE 802.1x compliant, then configuring an IP packet filter and redirecting a user HTTP request to a local server.

- 17. The method according to claim 16, further comprising the step of the local server communicating to the terminal device information specifically related to a browser based authentication.
- 18. The method according to claim 17, further comprising the step of the access point transitioning to a state if the terminal device utilizes the IEEE 802.1x protocol that indicates that the terminal device is IEEE 802.1x compliant and thereafter processing all communication utilizing the IEEE 802.1x protocol.
- 19. The method according to claim 17, further comprising the step of the access point transitioning to a state corresponding to browser based authentication if the authentication process fails.
- 20. The method according to claim 14, further comprising the step of the access point transitioning to a state corresponding to browser based authentication if the terminal device is not IEEE 802.1x compliant.
- 21. A method for controlling access of a terminal device in a WLAN by determining whether the terminal device utilizes an IEEE 802.Ix protocol comprising the steps of: communicating through the an access point to the mobile terminal a request to identify, and if the terminal device utilizes an IEEE 802.1x protocol, acknowledging the request to identify, otherwise determining by the access point that the terminal is not IEEE 802.1x compliant and selecting an authentication mechanism compatible with the terminal.
- 22. The method according to claim 21, further comprising the step of determining in the access point that terminal is not IEEE 802.1x compliant if it does not receive an EAP identity response packet after a preset time.
- 23. The method according to claim 21, further comprising the step of detecting in the access point that if the terminal device is not IEEE 802.1x compliant, then configuring an IP packet filter and redirecting a user HTTP request to a local server.



- 24. The method according to claim 23, further comprising the step of communicating from the local server to the terminal device, information specifically related to a browser based authentication.
- 25. The method according to claim 21, further comprising the step of transitioning to a state in the access point if the terminal device utilizes the IEEE 802.1x protocol that indicates that the terminal device is IEEE 802.1x compliant and thereafter processing all communication utilizing the IEEE 802.1x protocol.
- 26. The method according to claim 25, further comprising the step of transitioning to a state in the access point corresponding to browser based authentication if the authentication process fails.
- 27. The method according to claim 21, further comprising the step of transitioning to a state in the access point corresponding to browser based authentication if the terminal device is not IEEE 802.1x compliant.